

Correction to Predictors of Enteric Pathogens in the Domestic Environment from Human and Animal Sources in Rural Bangladesh

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The authors identified an entry error in Table 1 of this manuscript.¹ The number of samples below the limit of detection and limit of quantification for BacCow were switched for mother and child hands. This has been updated in the corrected Table 1 below. The results, conclusions, and discussion are not affected by this correction.

Table 1. Units, Limits of Detection, and Mean Concentrations in Hand Rinse, Stored Water, and Soil Samples

	child hands	mother hands	stored water	soil
sample matrix unit	2 hands	2 hands	100 mL	1 g dry weight
<i>E. coli</i> lower limit of detection ^a	5	5	1	1000–1880 ^d
<i>E. coli</i> upper limit of detection ^a	12098	12098	2420	2.42 × 10 ⁶ –4.55 × 10 ⁶ ^d
<i>n</i> < lower limit of detection	100	183	93	39
<i>n</i> > upper limit of detection	7	17	26	97
log ₁₀ mean (stdev) concentration of <i>E. coli</i> ^a	1.38 (0.92)	1.47 (1.02)	1.15 (1.05)	5.14 (1.06)
BacCow lower limit of detection ^b	285	285	8.1–40.5 ^c	130–244 ^d
BacCow lower limit of quantification ^b	2500	2500	100–500 ^c	2000–3760 ^d
<i>n</i> < lower limit of detection	9	25	242	97
<i>n</i> < lower limit of quantification	79	218	414	281
log ₁₀ mean concentration BacCow ^b	3.84 (0.87)	3.67 (0.85)	1.25 (0.64)	3.34 (1.26)

^aIn units of MPN/sample matrix. ^bIn units of gene copies/sample matrix. ^cCorresponds to volumes of 100 and 500 mL filtered. ^dCorresponds to soil moisture contents ranging from 0 to 88%

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